

FIG. 1A

100

108

102

104

106

Print

Printer:

Name: Minolta #2

Status: Idle

Type: Minolta PageWorks/Pro 25

Where: min1

Comment:

Print to file: ☐

Properties

Page range:

☒ All

☐ Current page

☐ Selection

Pages:

Enter page numbers and/or page ranges separated by commas. For example, 1,3,5-12

Copies:

Number of copies: 1

☒ Collate

Zoom:

Print what: Document

Print: All pages in range

Pages per sheet: 1 page

Scale to paper size: No Scaling

Options...

OK

Cancel

FIG. 1B

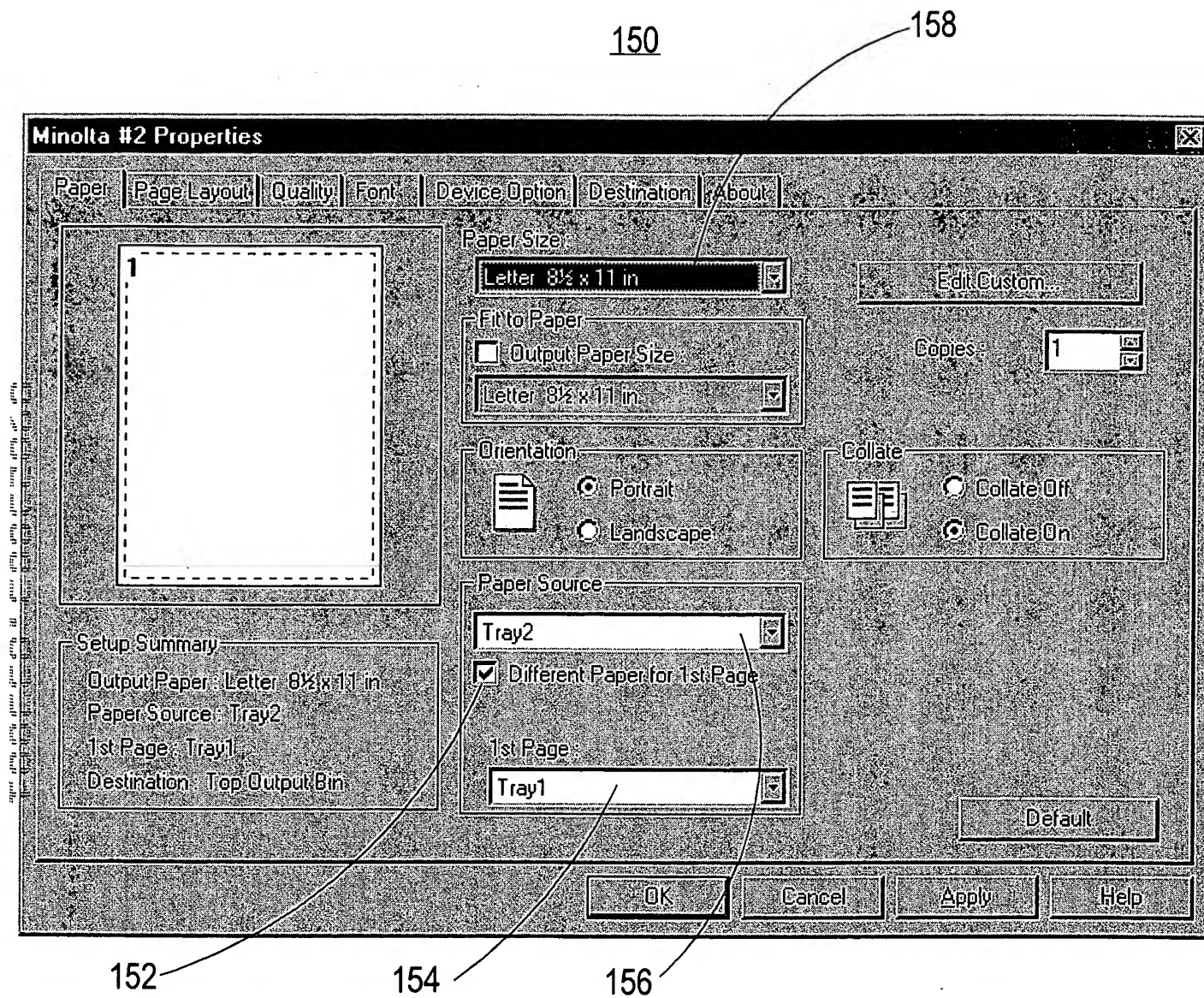


FIG. 2 is a block diagram of a system 200.

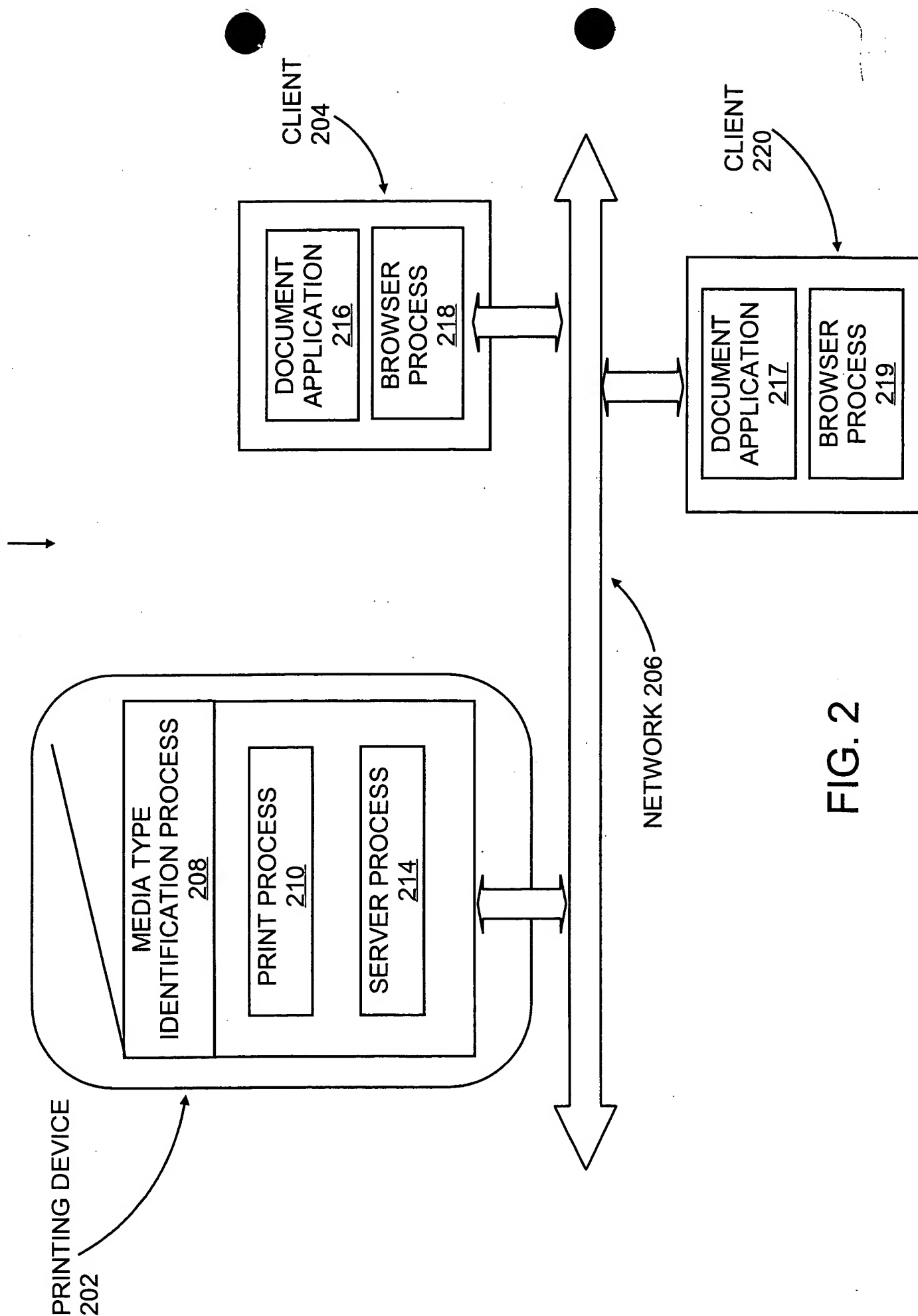


FIG. 2

FIG. 3

300

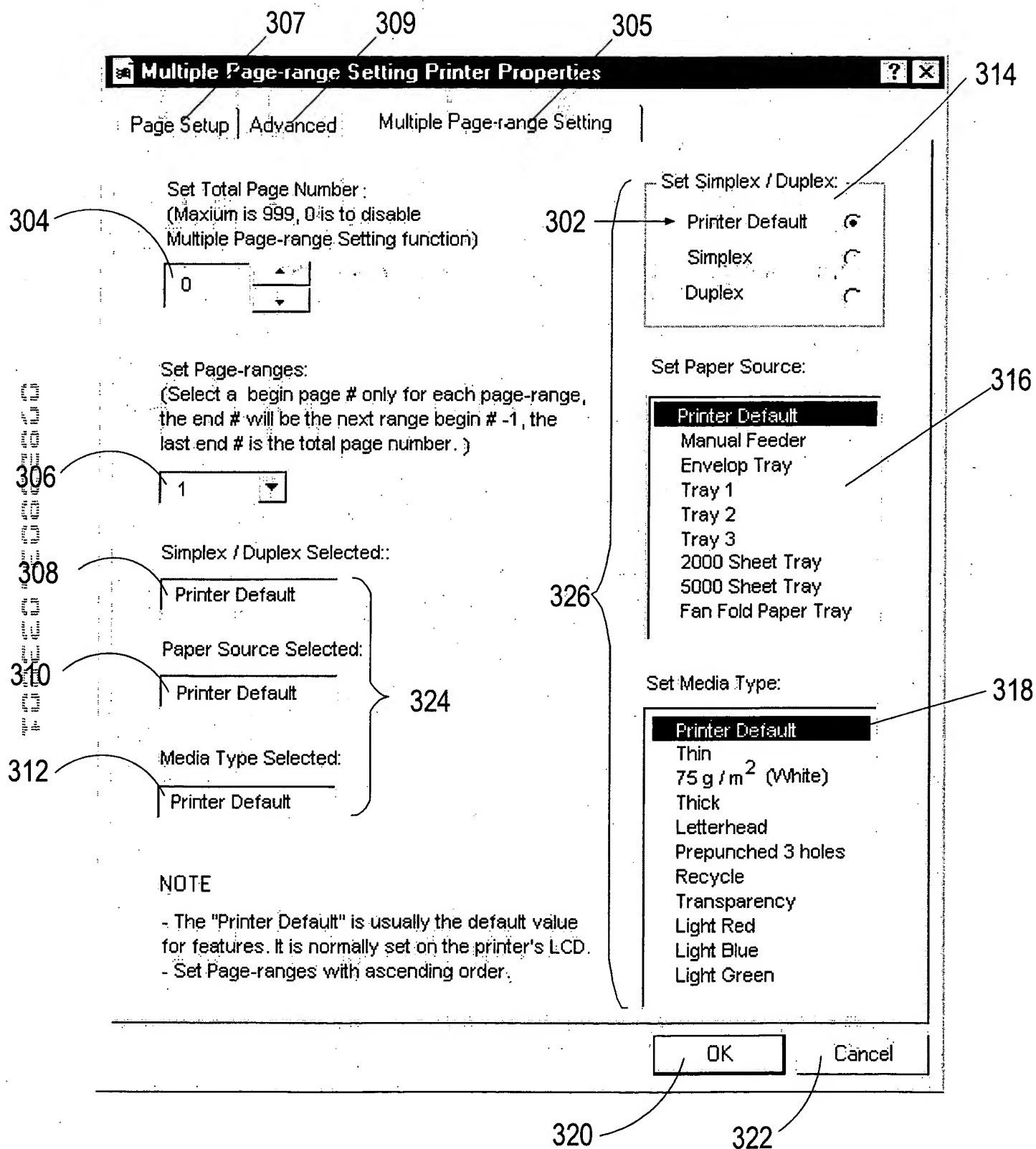


FIG. 4

400

Multiple Page-range Setting Printer Properties [?] [X]

Page Setup | **Advanced** | Multiple Page-range Setting

Set Total Page Number:
(Maximum is 999, 0 is to disable Multiple Page-range Setting function)

304 8

Set Page-ranges:
(Select a begin page # only for each page-range, the end # will be the next range begin # -1, the last end # is the total page number.)

306 1

Simplex / Duplex Selected::

308 Simplex

Paper Source Selected:

310 Tray 2

Media Type Selected:

312 75 g / m² (White)

NOTE

- The "Printer Default" is usually the default value for features. It is normally set on the printer's LCD.
- Set Page-ranges with ascending order.

410

Set Simplex / Duplex:

Printer Default ☐

402 Simplex ☒

Duplex ☐

Set Paper Source:

Printer Default

Manual Feeder

Envelop Tray

Tray 1

404 Tray 2

Tray 3

2000 Sheet Tray

5000 Sheet Tray

Fan Fold Paper Tray

316

Set Media Type:

Printer Default

Thin

406 75 g / m² (White)

Thick

Letterhead

Prepunched 3 holes

Recycle

Transparency

Light Red

Light Blue

Light Green

318

Next range OK Cancel

408 320 322

FIG. 5

500

Multiple Page-range Setting Printer Properties

Page Setup | **Advanced** | Multiple Page-range Setting

Set Total Page Number:
(Maximum is 999, 0 is to disable Multiple Page-range Setting function)

304 8

Set Page-ranges:
(Select a begin page # only for each page-range, the end # will be the next range begin # -1, the last end # is the total page number.)

306 2

Simplex / Duplex Selected: 308

Duplex

Paper Source Selected: 310

Manual Feeder

Media Type Selected: 312

Recycle

NOTE 506

- The "Printer Default" is usually the default value for features. It is normally set on the printer's LCD.
- Set Page-ranges with ascending order.

Set Simplex / Duplex: 314

Printer Default

Simplex

502 Duplex

Set Paper Source: 316

Printer Default

504 Manual feeder

Envelop Tray

Tray 1

Tray 2

Tray 3

2000 Sheet Tray

5000 Sheet Tray

Fan Fold Paper Tray

Set Media Type: 318

Printer Default

Thin

75 g / m² (White)

Thick

Letterhead

Prepunched 3 holes

506 Recycle

Transparency

Light Red

Light Blue

Light Green

Next range 408 OK 320 Cancel 322

FIG. 6

600

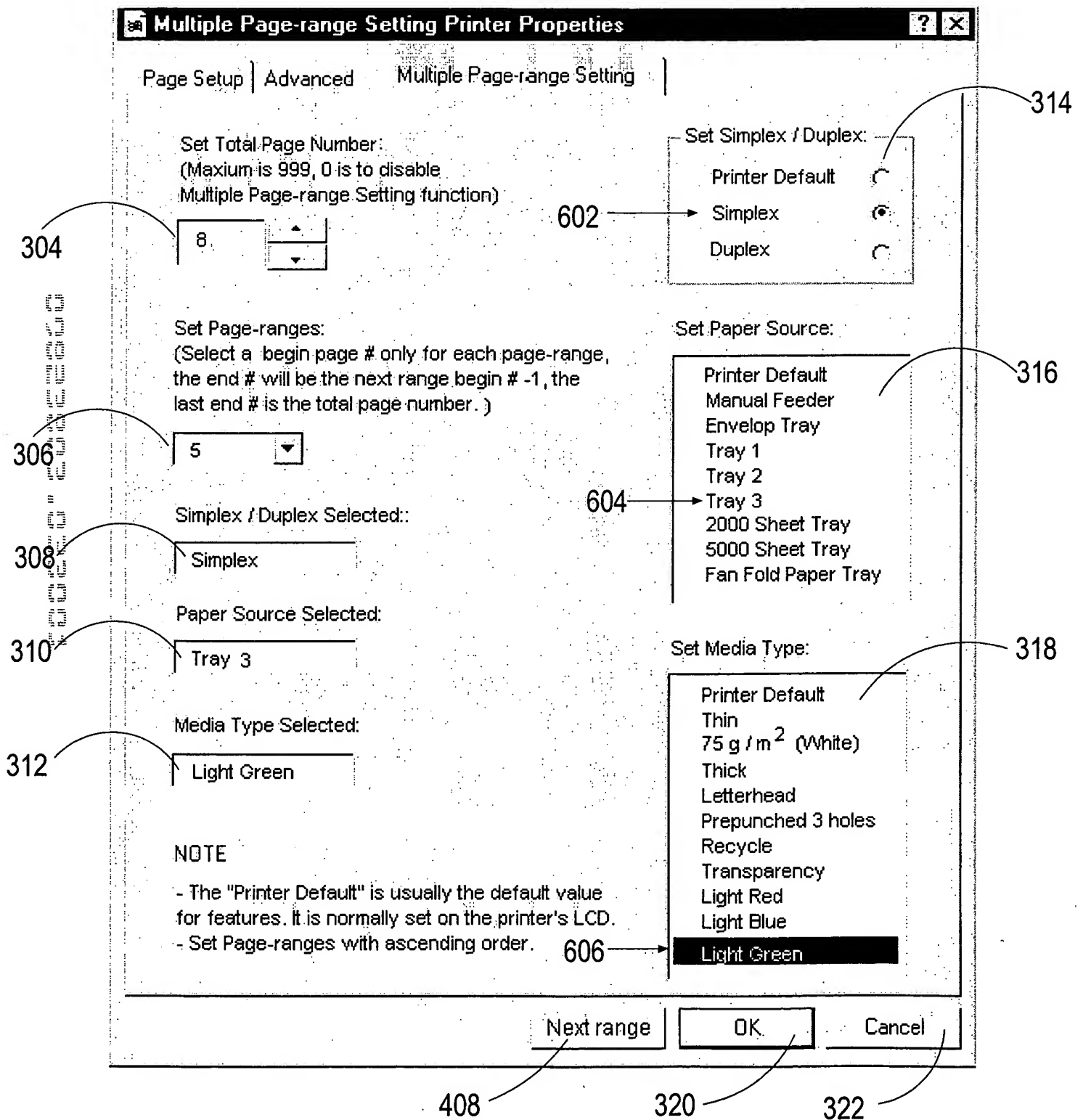


FIG. 7

700

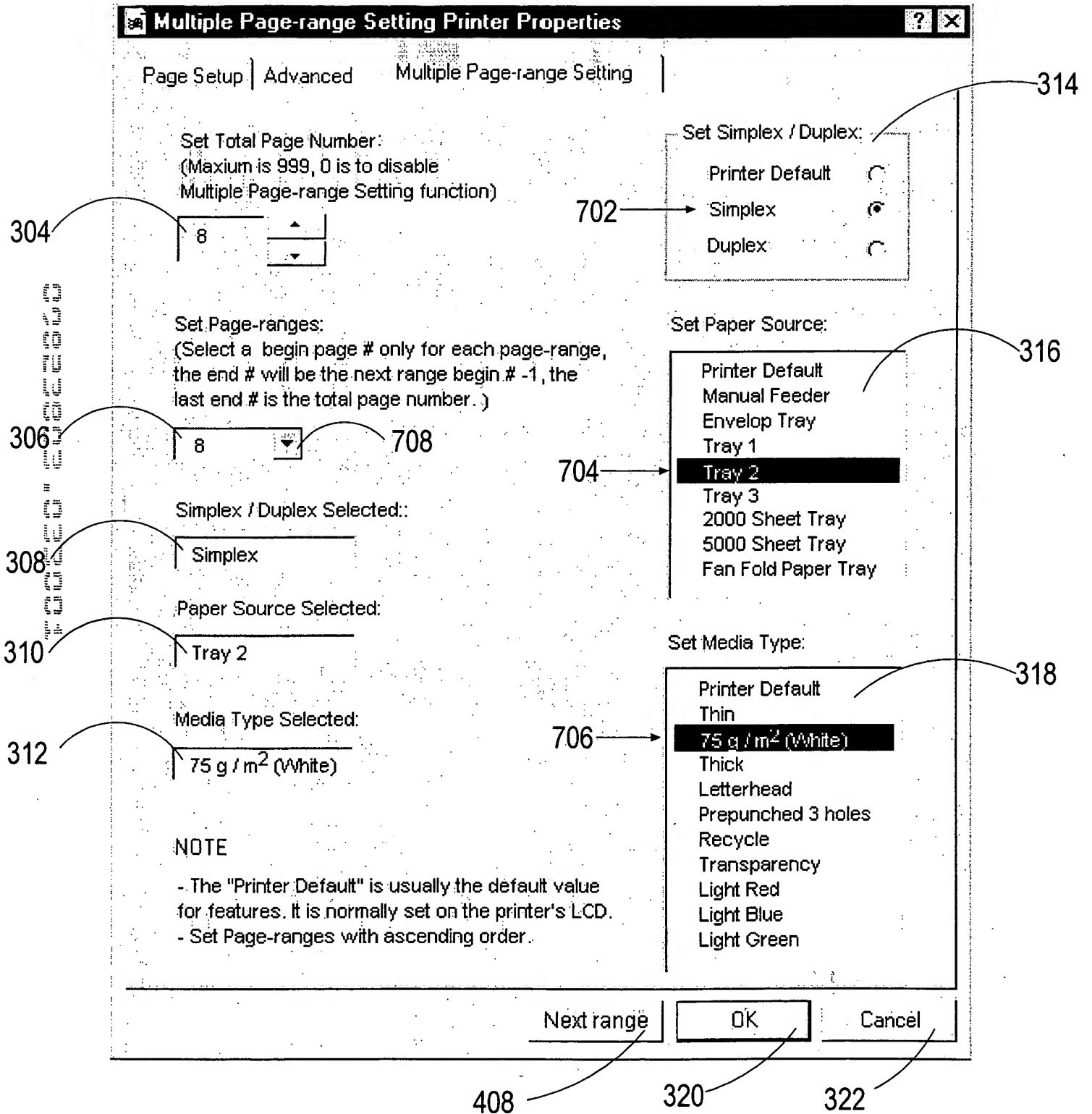


FIG. 8

800

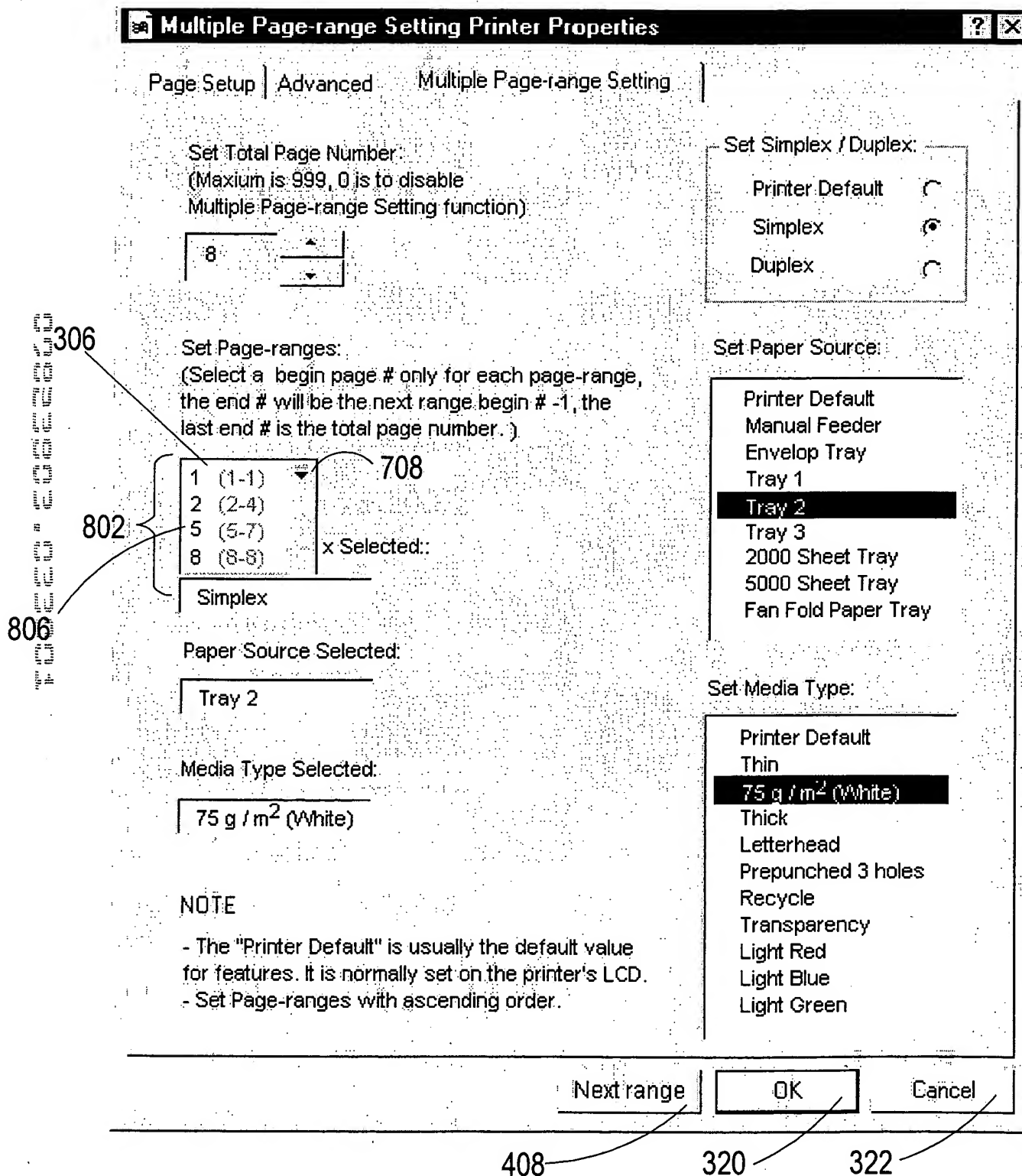


FIG. 9A

TABLE 900

#	Page-range	Single/Duplex	Paper source	Media type	Etc.
1	1-1	S	Tray 2	75 g / m ² (White)	
2	2-4	D	Manual feeder	Recycle (Gray)	
3	5-7	S	Tray 3	Green	
4	8-8	S	Tray 2	75 g / m ² (White)	

FIG. 9B

TABLE 950

902 →

#	Page-range	Single/Duplex	Paper source	Media type	Etc.
1	1-2	D	Manual feeder	Green colored	
2	3-6	S	Tray 1	Thin	
3	7-20	S	Tray 3	Recycle	
4	21-22	D	Tray 2	Letterhead	
5	23-200	S	LCT	Thick	

FIG. 10

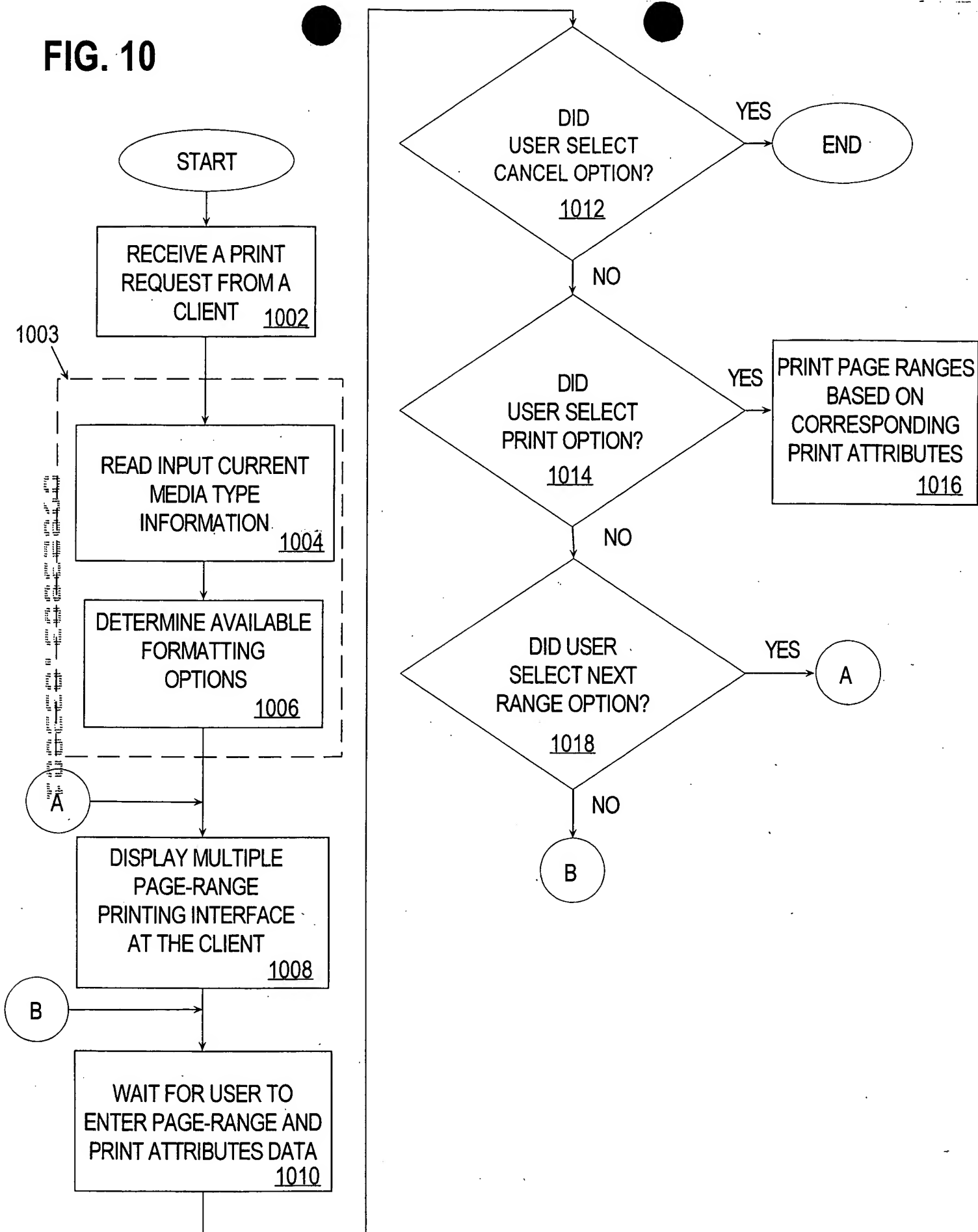


FIG. 11

